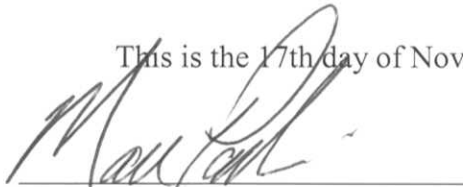


CERTIFICATION UNDER SECTION 1511 OF THE  
AMERICAN RECOVERY AND REINVESTMENT ACT

1. I, Mark Parkinson, Governor of the State of Kansas, hereby certify that the infrastructure investments of public institutions of higher education listed below and funded with amounts appropriated by the American Recovery and Reinvestment Act (Pub. L. 111-5 (Feb. 17, 2009) ("ARRA"), Title XIV under the heading State Fiscal Stabilization Fund administered by the United States Department of Education have received the full review and vetting required by law and that I accept responsibility that such investments are an appropriate use of taxpayer dollars.
2. I further certify that the specific information required by section 1511 concerning each such investment (a description of the investment, the estimated total cost, and the amount of ARRA funds to be used) is provided on the Kansas website, and is available to the public at <http://governor.ks.gov/recovery> and is linked to [recovery.gov](http://governor.ks.gov/recovery).
3. I am executing this Certification in accordance with Title XV, Subtitle A, Section 1511 of the ARRA. I understand that the State of Kansas may not receive ARRA infrastructure investment funding unless this Certification is made and posted.

This is the 17th day of November, 2009.

  
Mark Parkinson  
Governor

The Kansas Board of Regents approved the specific state university infrastructure investment projects listed below in public meetings held on May 21, 2009 and September 17, 2009. Further, each state university CEO signed an assurances document titled "Education Stabilization Fund Award Conditions on Receipt and Use of Awarded Moneys" (signed documents are on file at the Kansas Board of Regents office).

With regard to the other public institutions of higher education in Kansas with independent governing boards (community and technical colleges and Washburn University), infrastructure investment projects were approved by their independent governing boards and each institution's CEO signed an assurances document titled "Education Stabilization Fund Award Conditions on Receipt of and Use of Awarded Moneys" (signed documents are on file at the Kansas Board of Regents office). These projects were reported to the Kansas Board of Regents as of November 6, 2009.

The table below lists the public institution of higher education, a description of the investment, the estimated total cost of the investment, and the amount of ARRA funds to be used in state Fiscal Year 2010 for the investment.

**Kansas Board of Regents**  
**State Fiscal Stabilization Fund Education Stabilization Fund Infrastructure Projects**  
**Pursuant to Title XV, Subtitle A, Section 1511**  
**American Recovery and Reinvestment Act of 2009**

An infrastructure investment is financial support for a physical asset or structure needed for the operation of a larger enterprise. Therefore, infrastructure investments include support for tangible assets or structures such as roads, public buildings (including schools), mass transit systems, water and sewage systems, communication and utility systems and other assets or structures that provide a reliable flow of products and services essential to the defense and economic security of the United States, the smooth functioning of government at all levels, and society as a whole.

Institution	Project Description	Estimated Total Project Cost	Project Estimated ARRA/SFSF
<b>State Universities</b>			
University of Kansas	Campus Fire Code Improvements	\$273,228	\$273,228
University of Kansas	Campus Roof Repair/Replacement	\$200,000	\$200,000
University of Kansas	Campus Electrical Service Improvements	\$400,000	\$400,000
University of Kansas	Research Laboratory Improvements	\$200,000	\$200,000
University of Kansas	ADA Improvements	\$50,000	\$50,000
University of Kansas	Site & Utility Infrastructure Improvements	\$200,000	\$200,000
University of Kansas	Dyche Hall HVAC Improvements	\$750,000	\$750,000
University of Kansas	Murphy Hall HVAC Improvements	\$3,094,171	\$3,094,171
University of Kansas	Spencer Art Museum Chiller Replacement	\$874,244	\$874,244
University of Kansas	Utility Tunnel Waterproofing	\$1,100,000	\$1,100,000
University of Kansas Medical Center	Lied Infrastructure Improvements	\$368,000	\$368,000
University of Kansas Medical Center	Campus Elevator Repairs/Renovations	\$2,122,057	\$2,122,057
University of Kansas Medical Center	Campus Roof Repair/Replacement	\$275,024	\$275,024
University of Kansas Medical Center	Lied Control System Replacement	\$150,000	\$150,000
University of Kansas Medical Center	Wahl Hall Switchgear Replacement	\$75,000	\$75,000
Kansas State University	Campus Utility Infrastructure & Power Plant Improvements	\$2,307,016	\$2,307,016
Kansas State University	Campus Steam & Cooling Pipe Replacements	\$5,100,000	\$5,100,000
Kansas State University	Campus Roof Repair/Replacement	\$539,956	\$539,956
Wichita State University	Engineering Building HVAC Replacement	\$847,192	\$847,192
Wichita State University	Duerksen Hall Phase 1 HVAC Replacement	\$2,071,128	\$2,071,128
Emporia State University	Bruekelman Science Hall Fume Hood/Ventilation System Replacement	\$500,033	\$500,033
Emporia State University	Campus Light Fixture Replacements	\$350,000	\$350,000
Emporia State University	Campus Window Replacements	\$405,309	\$405,309
Emporia State University	Campus Network Wiring	\$350,000	\$350,000
Pittsburg State University	Yates Hall HVAC Replacement	\$219,424	\$219,424
Pittsburg State University	Kelce Hall HVAC/Electrical/Fire Code Improvements	\$350,000	\$350,000
Pittsburg State University	Yates Hall Roof, HVAC, Windows/Doors & Electrical Upgrades	\$580,576	\$580,576

Pittsburg State University	Grubbs Hall HVAC, Windows/Doors & Electrical Upgrades	\$811,494	\$811,494
Fort Hays State University	Rarick Hall Roof Repair/Replacement	\$584,856	\$584,856
Fort Hays State University	Campus Utility Tunnel Replacement	\$660,000	\$660,000
Fort Hays State University	Medium Voltage Power Distribution Improvements	\$769,795	\$769,795

#### **Municipal University**

Washburn University	Phase III, Morgan Hall HVAC upgrades	\$1,200,000	\$149,413
Washburn University	Engineering/design of system for chiller replacement and multi-zone rooftop unit	\$21,000	\$21,000
Washburn University	Chiller replacement and cooling tower retrofit	\$191,683	\$144,819

#### **Community Colleges**

Allen County Community College	Renovation and repair of student housing	\$469,524	\$312,073
Barton County Community College	Renovation of Library (Roof replacement, carpet, doors, HVAC, lighting & electrical, ceiling, technology, etc.).	\$2,973,115	\$508,866
Cloud County Community College	Library renovation	\$60,380	\$56,120
Cloud County Community College	HVAC Engineering	\$100,000	\$58,459
Cowley County Community College	Replacement of #1 of two 70% efficiency boiler with two stage 93% and 84% efficient boilers. 93% to handle all heating needs to approximately 32 degrees outdoor temperature, 93% & 84% combination to handle heating needs to approximately 15 degrees outdoor temperature. To be supplemented at that point by remaining lower efficiency boiler. One of two current boilers has failed. Brown Center	\$65,000	\$65,000
Cowley County Community College	Remodel of Physics lab constructed in 1952 as a general classroom. Remodel to include water and gas availability, as well as electricity at student work stations. In addition, more storage for equipment will be provided. Coincident to this project, the necessary plumbing upgrades are also allowing us to bring back on-line two restrooms that have not been usable for years. Men's restroom will feature waterless urinals. Galle-Johnson Hall	\$146,000	\$83,346

Cowley County Community College	Replacement of 1974 2000 amp main electrical service with 3000 amp service. The 2000 amp service is overloaded and outdated, with parts no longer available. This service handles all computer and telecommunications systems for the entire college, including all on-line classes. As part of this upgrade, a natural gas powered backup generator will be installed allowing computer and telecommunications functions to be maintained in a time of lost electrical power. Both systems are critical to emergency communications and operations. Galle-Johnson Hall	\$110,000	\$110,000
Cowley County Community College	Replacement of black, non-reflective roof with white, highly-reflective roof. Current roof has failed and is leaking in several places. Brown Center	\$229,600	\$189,000
Garden City Community College	Installation of handicap accessible restroom and installation of air lock entryways in Academic Building	\$85,000	\$85,000
Highland Community College	Upgrade and repair of fire safety systems and electrical systems in academic buildings - Math/Science and Communications Technology, and student housing facilities	\$106,690	\$97,751
Hutchinson Community College	Renovation of residence hall restroom facilities (Elland Hall)	\$1,100,000	\$1,036,054
Johnson County Community College	To bring restrooms in the Science Building up to ADA requirements and to remodel the Dental Hygiene area in the Science Building to comply with recommendations of the College's accrediting agency	\$982,184	\$284,975
Labette Community College	Storm sewer drainage project between to buildings which are being flooded when rain is heavy.	\$150,000	\$37,796
Neosho County Community College	Energy Performance Contract (State of KS Exemption Certificate Number 185-000003) to replace Rowland Hall rooftop HVAC unit, recalibrate and repair Rowland Hall HVAC room variable air volume (VAV) units and associated energy management system controls, and replacement of college's original 1967 domestic hot water boiler with high-efficiency condensing water heaters and tanks	\$113,839	\$113,839

Neosho County Community College	Repair and replacement of college's main electric underground feeds and transformers originally installed in 1967	\$33,696	\$33,696
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#### Technical Colleges

Flint Hills Technical College	Replacement of outside doors to main campus	\$50,000	\$50,000
Flint Hills Technical College	Capacitor Bank replacement to increase energy efficiency	\$40,000	\$40,000
Flint Hills Technical College	Remodel Server Room in the main campus	\$6,200	\$6,200
Flint Hills Technical College	Remodel Prep Room for the Culinary Arts Department	\$6,900	\$6,900
Flint Hills Technical College	Replacement floor tile and steps in main campus	\$4,085	\$4,085

Northwest Kansas Technical College	Modernization of Cosmetology Facility (Revised floor plan, new flooring, updated electrical, and new workstations.)	\$200,000	\$154,000
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Salina Area Technical College	Upgrade/repair Electrical Systems in: Auto Collision - new lights, Welding - install new T5 light fixtures, Electronics - wire benches and new circuit	\$4,425	\$4,425
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